Family number: 30412180(JP2004061314A2)

Priority:

JP20020220351 20020729

Family:

Publ'n No.

Publ'n Date Appl'n No. Appl'n Date

JP2004061314A2

20040226

JP200020220351 20020729

International class: A61M1/14G01N27/06 G01N33/49

(57)[Abstract]

[Problem] To provide a method, apparatus and measuring system for measuring endotoxin, which are capable of detecting and determining thereof, with ease and economically.

[Means for solving the problem] An amount of endotoxin in a sample solution is measured by irradiating the solution with UV ray and detecting electro conductivity of the sample solution. An apparatus for carrying out said method has a constituent, consisting of a sample solution path 10 for supplying the sample solution, an UV ray irradiating means 11 for irradiating the solution supplied in the path 10, an electro conductivity determining means D for detecting the electro conductivity of the sample solution in the sample solution path 10, at down stream of the UV ray irradiation means 11, and a control means for obtaining amount of endotoxin in the sample according to a detected value by electro conductivity detecting means D.

[Elected Drawing] Fig. 1